

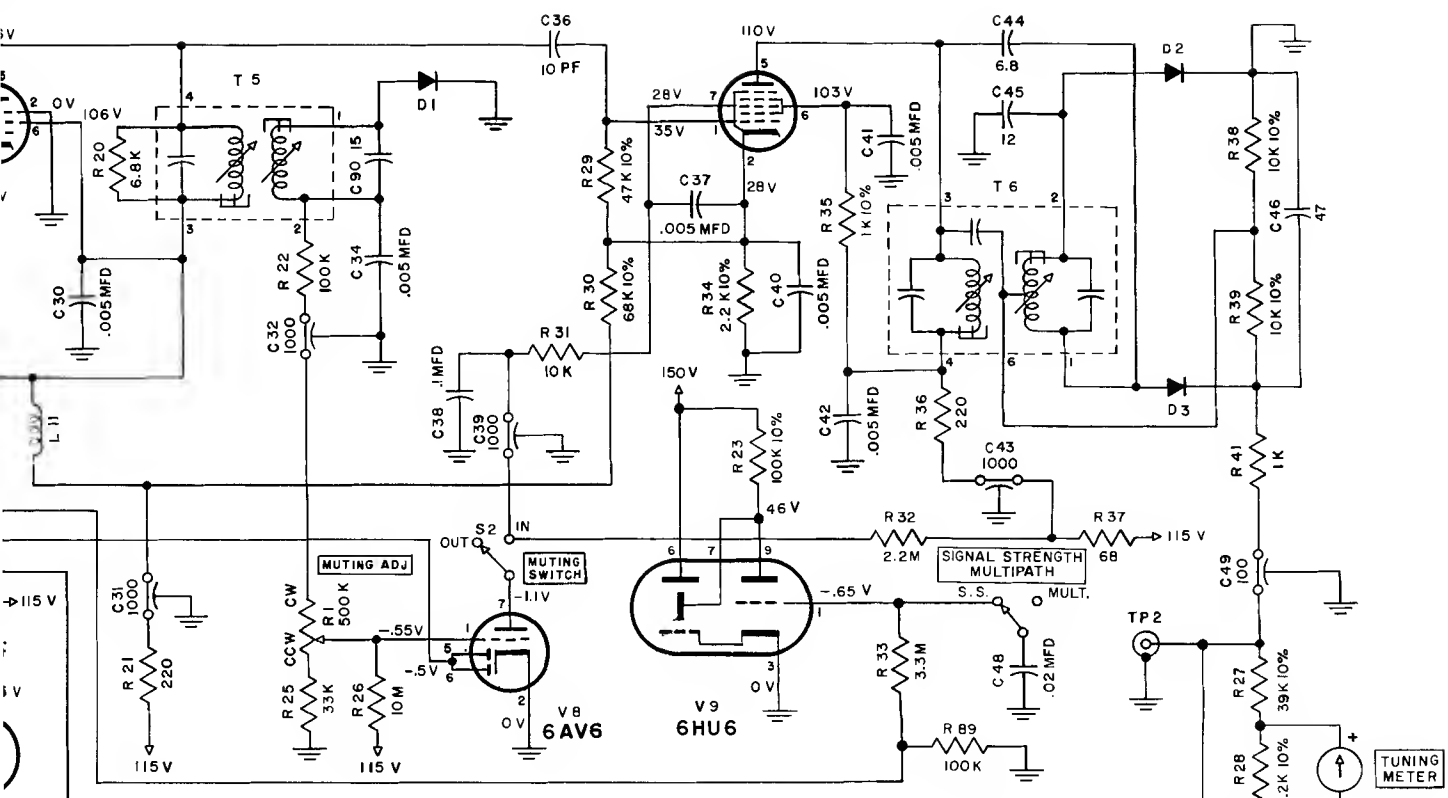
ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:

ALL VOLTAGES MEASURED UNDER FOLLOWING CONDITIONS:

- 1 - USE OF 11 MEGOHMS INPUT IMPEDANCE VTVM VOLTMETER.
- 2 - ALL VOLTAGES $\pm 10\%$, WITH RESPECT TO GROUND.
- 3 - A.C. INPUT AT 117 V 50-60 CPS.
- 4 - NO SIGNAL AT ANTENNA AND OTHER INPUT TERMINALS.
- 5 - FRONT PANEL CONTROLS AT

MODE SELECTOR - MONO.
VOLUME CONTROL - MAX.
MUTING - OFF

UNLESS OTHERWISE SPECIFIED
ALL RESISTORS 1/2 W 20%
ALL CAPACITORS IN PF
ALL INDUCTORS IN MICRO H



Q 1

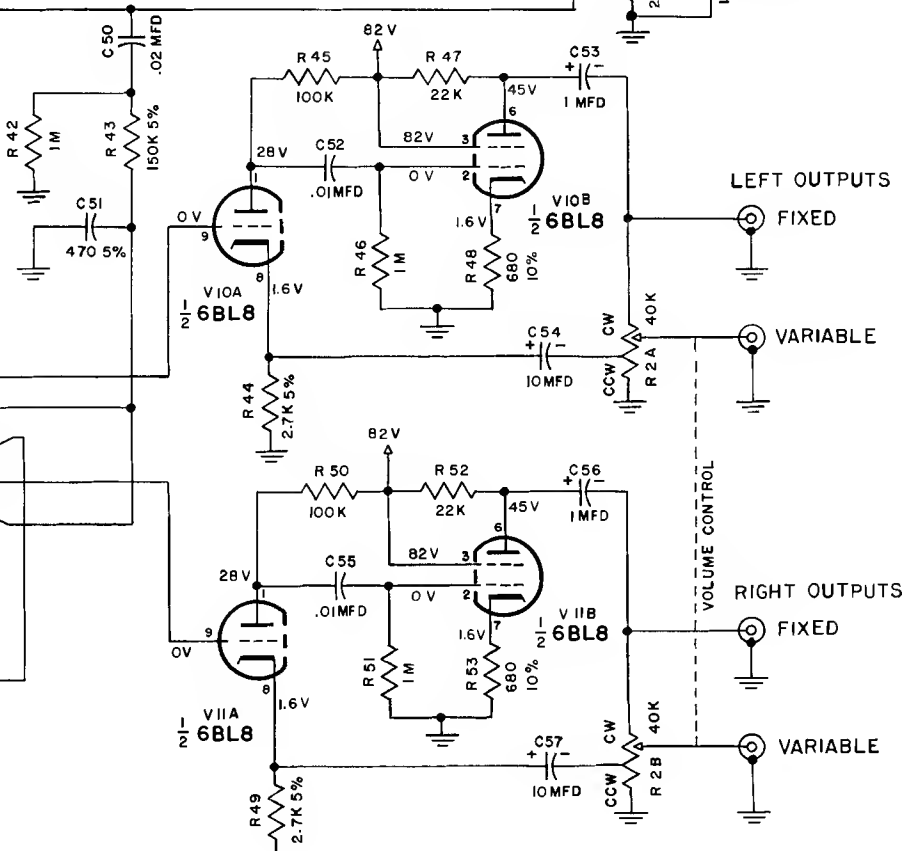
18  .005 MFD

19  .005 MFD

HERWISE SPECIFIED
'ORS 1/2 W 20%
TORS IN PF
'ORS IN MICRO H

SYMBOL NUMBERS NOT USED

R 80	C 28
R 87	C 33
	C 35



FOR SERIAL NUMBERS 22T04 AND ABOVE